

Fuse Research Event (face to face)

Inequalities, social harm and weaponised stigma: emerging research and future priorities

Tuesday 27 September 2022, 09.30am-12.30pm
Gorgon & Faraday Suite 1.21, The Catalyst, 3 Science Square, Newcastle Helix, NE4 5TG

PROGRAMME

09.30-09.45	Registration and Coffee
09.45-09.50	Welcome & housekeeping Dr Michelle Addison, Assistant Professor, Durham University, Associate member Fuse
09.50-10.15	Dr Michelle Addison, Assistant Professor, Durham University Exploring health inequalities amongst people who use drugs, Wellcome Trust <i>'They don't even class me as a human being': Understanding Stigma as Social Harm in the Everyday Lives of People who use Drugs</i>
10.15-10.35	Joanne McGrath, Doctoral student - NIHR School for Public Health Research (SPHR) /Applied Research Collaboration North East and North Cumbria (ARC NENC), Northumbria University Access to health and social support services for women with multiple and complex needs ; <i>"Women living with multiple disadvantage and access to services"</i>
10.35-11.05	Margaret Ogden, Expert by Experience Cheryl Blake, Expert by Experience <i>Stigma and mental health and personal reflections</i>
11.05-11.20	Comfort and refreshment break
11.20-11.40	Mark Adley, Postgraduate Researcher, Population Health Sciences Institute, Faculty of Medical Science, Newcastle University <i>"Exploring stigma within-groups towards people who use the drug Spice"</i>
11.40-12.10	Workshop session Prioritising areas for future research related to everyday experiences of stigma and impacts to health and wellbeing amongst individuals and communities that are underheard and underserved
12.10-12.25	Book Launch – Dr Kelly Stockdale, Northumbria University author of chapter 'Navigating Custodial Environments: Novel Psychoactive Substance Users Experiences of Stigma' in Addison, McGovern and McGovern (2022) Drugs, Identity and Society, Palgrave Macmillan
12.25-12.30	Close and lunch available

Tweet about the event using [#FuseRE](#)

Follow Fuse [@fuse_online](#)